

**Abstract**

The invention relates to a pyromechanical battery pole disconnect element, comprising a housing (1) in which an electrical conductor is located, a pyrotechnic active element (14) including a breaking piston with a disconnect element (7) to sever the electrical conductor at an isolating point (11), and a pyrotechnic charge to drive the disconnect element (7).

The invention proposes that all of the current-conducting components except the active element (14) be combined to form a one-piece battery terminal clamp element (5).

(Figure 1)